



AIR. LAND. SEA.

FOR IMMEDIATE RELEASE

Media Contact: Mollie Mraz

Email: molliemraz@icomamerica.com



IP730D Series: Icom's New LTE / IDAS™/ Analog Portable

KIRKLAND, Wash. (June 2021) – Icom's newest handheld radios are the IP730D Series. These revolutionary hybrid radios transmit and receive LTE, IDAS™, and Analog signals to create nationwide coverage for your team, even on legacy systems. Wherever you need coverage, the IP730D Series is ready.

Key features of the IP730D Series are dual PTT buttons, which target transmissions that use LTE and IDAS/Analog. Dual Receive allows IDAS/Analog and LTE at the same time. The Bridge function instantly relays LTE conversations to the IDAS group and vice versa via LTE signals. This series also has 1500 mW of clear audio output, IP67 waterproof rating, and safety features such as Man Down, Lone Worker, and Motion/Stationary/detection. When a safety feature is activated, the signal relays to a controller or dispatcher via IDAS or LTE signals. IP740D UHF version will be available soon.

In license-free LTE mode, get secure coverage over LTE (4G) and 3G networks via a custom SIM card. With full-duplex operation, conversations are like phone calls, and users can save up to 500 addresses – Individual, Talkgroup, and telephone entries. Other features of LTE mode are Priority Interrupt Calling and a built-in GPS receiver that can transmit position data to Icom's RDT Live or RDT Pro software.



AIR. LAND. SEA.

When using IDAS mode, seamlessly interoperate and contact existing IDAS conventional systems while still using LTE mode. Individual, Group, and All Calls are accessible with the press of a PTT button. Other features of IDAS mode are a top rotary knob for channel selection, 128 channels/8 zones, DTMF code transmission with optional HM-245T, IDAS Simulcast-compatible, and provides OTAP (Over the Air Programming). IDAS mode is an ideal solution for a backup when LTE coverage might not be available.

The IP730D Series readily operates as either LTE or IDAS/analog radios while using both technologies at once. With so many features and functionalities, this series is the solution for your interconnectivity needs.

Icom is known the world over for manufacturing the most innovative digital radios. In a world where technology is ever-evolving, Icom continues to stand the test of time with leading-edge forward-thinking. Radio users the world over choose Icom for their legendary durability, quality, dependability, and ease of use.

To learn more about Icom's Network products, please visit us [online](#). Make sure to Follow Us on [Twitter](#) or Like Us on [Facebook](#) for show information.

[Download PR](#)

[Product Page Link](#)

[Download Brochure](#)

[Download Image](#)

*The UHF IP740D has not been approved and certified by the Federal Communications Commission, AT&T, and the PTCRB. This device may not be sold or leased, or be offered for sale or lease, until approval and certification of the FCC, AT&T, and PTCRB have been obtained.

About Icom America

Icom Incorporated is a wireless communications equipment manufacturing company located in Osaka, Japan. Since Icom's establishment in 1954, Icom has had a long record as a trusted manufacturer of land mobile radios, marine radios, navigation products, aviation radios, communications receivers, and amateur radios. Icom is recognized as a reliable two-way radio global brand name around the world with a reputation for rugged, high-quality products. Icom radios are used by many professional organizations worldwide including military/police forces, local governments, utilities, transportation/airports, security firms, and many other users. Icom is taking this deep knowledge of radio technology and expanding to a new genre of professional radio in the satellite communication field. More information can be found at <https://www.icomamerica.com>

###

©2021 Icom America Inc. The Icom logo is a registered trademark of Icom Inc. #13302